

In the Claims

Please amend claims as follow:

1. (amended) A self watering tray for a plant pot, comprising:

a plate, the plate having side walls and a bottom wall, the plate holding fluid;

and

at least one (leg coupled to) wick accompanied with (line 2-3, page 10, claim 7, page 14) the plate (, the at least one leg filled with water sucking material) which provides a fluid conduit capable of (draining fluid into the plate and) sucking fluid from the plate to a plant pot (line 4-5, page 8); and

at least one support coupled to the plate; and

one end of the at least one (leg) wick being inserted into a bottom hole of the plant pot, the plant pot directly sits on the support(s) (line 5, page 9; line 1-2, page 15; claim 9), the another end of the at least one wick reached to the bottom of the plate, between side walls of pot and plate having a clearance/distance, so that air flow/ ventilate under the plant pot thoroughly.(line 2-3, page 10; line 12-14, page 9; Figure 17 and 18).

23. (amended) (A self watering tray for a plant pot, comprising: a plate, the plate having side wall and a bottom wall, the plate holding fluid,; and at least one support coupled to the plate; and) The tray of claim 1, wherein the at least one wick disposed in a tube (line 15-22, page 8). one end of the (wick) tube with wick being inserted into a bottom hole of the plant pot, another end of the tube reached to the bottom of the plate, the wick sucking water from the plate to the plant pot.

24. (amended) A self watering tray for a plant pot, comprising:

a plate, the plate having side walls and a bottom wall, the plate holding fluid,

the side wall(s) support a plant pot; and

the side walls having at least one notch to let air flow/ ventilate in and out of the plate (line 12-14, page 9; claim 3, page 14); and

at least one wick (leg coupled to) accompanied with the plate, one end of the at least one (leg filled with a water sucking material) wick (which provides a fluid conduit capable of draining fluid into the plate and) being inserted into a bottom hole of the plant pot, another end reached to the bottom of the plate and sucking fluid from the plate to the plant pot (line 2-3, page 10).

25. (amended) A self watering apparatus, comprising:

a plate, the plate having side walls and bottom wall, (The tray of claim 3, wherein) the sharp of the plate (has) is (a triangular) different (sharp , and) with the plant pot (has a round sharp), part of the side walls support the plant pot; between angles of the plate and side wall of the pot having a clearance/distence and an opening area when the plant pot sits on the plate, so that air can flow / ventilate well under the plant pot and water can be added to the plate easily through the opening area; and

at least one wick accompanied with the plate, one end of the wick being inserted into a bottom hole of the plant pot, and another end reached to the bottom of the plate, the wick sucking water from the plate to the plant pot (line 1-6, page 13).

26. Canceled.

27. A self watering tray for a plant pot, comprising:

a plate, the plate having side wall(s) and a bottom wall, the plate holding fluid; and

at least one leg coupled to the plate, the at least one leg (filled with a water sucking material which provides a fluid conduit capable of draining fluid into the plate

and sucking fluid from the plate,) having two sections, up section and low section, the up section is smaller than the low section, (the leg is itself supporting), (one end) the up section of the at least one leg being inserted into a bottom hole of the plant pot, and the low section support the plant pot (line 21-24, page 9; line 12-15, page 10).

28. (amended) The tray of claim (1, 2, 3, 6)25, wherein the side walls include at least one notch or rod for (air venting inside and outside of the plate) fitting/holding the plant pot (Numberal 144, Figure 17 and 18; page 9, CPA March 23, 2001).

29. (amended) The tray of claims 1, (2, 3, 6)24, 27, wherein the side walls include a fluid intake lip, additional fluid can be added into the plate through the fluid intake lip.

30 -31. Canceled.

32. (amended) The tray of claims (1, 3, 6)24 and 25, wherein the (leg is accompanied with the plate) at least one wick disposed in a tube (line 18-19, page 8), one end of the (leg) tube with wick being inserted into a bottom hole of the plant pot, another end (coupled or) reached to the bottom of the plate.

33-39. Canceled.

40. (amended) A self watering apparatus, comprising:

a plate, the plate having side wall and bottom wall, and the plate having a first area holding fluid and a second area for holding a planting material, the first and second areas are separated by a cover, the side walls beneath the cover and the bottom define the first area, the side wall above the cover and the cover define the second area (claims 15 and 16, page 16); and

the cover having holes to let air ventilate and water draining out of second area to first area (line 21-22, page 11), and at least one leg extending (between)to the first area and second area from the cover, the at least one leg filled with a water sucking

material which provides a fluid conduit capable of draining fluid from the second area to the first area and sucking fluid from the first area to the second area; and

the side wall beneath the cover include a fluid intake mouth, additional fluid can be added into the first area through the fluid intake mouth; and

the side wall beneath the cover having at least one opening to let air flow in and out of the first area (claim 3, page 14).

41-43. Canceled

Please add new claims as follows:

44. (new) The tray of claim 27, wherein the at least one leg filled with a water sucking material which provides a fluid conduit capable of draining fluid into the plate and sucking fluid from the plate (line 11-15, page 10).

45. (new) The tray of claim 27, wherein a wick being attached on the up section, part of the wick with the up section being inserted into a bottom hole of the plant pot, left part of the wick reached to the bottom of the plate (line 2-6, page 10).